To: Alan Henning/R10/USEPA/US@EPA;BRANNAN Kevin

[BRANNAN.Kevin@deq.state.or.us]; RANNAN Kevin [BRANNAN.Kevin@deq.state.or.us]; avid Powers/R10/USEPA/US@EPA;FOSTER Eugene P [FOSTER.Eugene@deq.state.or.us]; OSTER Eugene P [FOSTER.Eugene@deq.state.or.us]; elen Rueda/R10/USEPA/US@EPA;Jayne Carlin/R10/USEPA/US@EPA;Jayne Carlin/R10/USEPA/US@EPA;Jayne Carlin/R10/USEPA/US@EPA;Jayne [KNIGHT.William@deq.state.or.us]; ayne Carlin/R10/USEPA/US@EPA;Jaynifer Wu/R10/USEPA/US@EPA;KNIGHT William [KNIGHT.William@deq.state.or.us]; ennifer Wu/R10/USEPA/US@EPA;KNIGHT William [KNIGHT.William@deq.state.or.us]; NIGHT William [KNIGHT.William@deq.state.or.us]; NIGHT William [KNIGHT.William@deq.state.or.us]; eter Harkema [pharkema@pdx.edu]; EEDS Joshua

[SEEDS.Joshua@deq.state.or.us]; ARNOW Karen E [TARNOW.Karen@deq.state.or.us];

urner Odell [todell@pdx.edu]; ALTZ David [Waltz.David@deq.state.or.us]

From: WALTZ David <Waltz.David@deq.state.or.us

Sent: Tue 1/8/2013 9:49:28 PM

Subject: MidCoast Project Team meeting- 3:00pm

Nonresponsive

Now that those silly holidays are out of the way, it's time to re-connect!

Regular MidCoast Check-in at 3:00 pm, same place, same old #.

HQ 6a - Nonresponsive

Proposed Agenda

- 1. Team member updates
- Upcoming meetings, key milestones, etc.
- 3. TMDL elements next steps:
- Sedimentation/CZARA Forestry Measures:
- Ø Landslide approach
- Ø Roads Approach
- Temperature/Riparian condition Vegetation inventory
- Bacteria (Kevin's update): the highlights for the bacteria TMDL are:
- Ø I am creating visualization examples for the beach %reductions basin on the input from TWG members.
- Ø I sent the revised LDC flowzone interpretation matrix to the TWG for review
- Ø Currently calculating the LDC for the freshwater WQ stations throughout the basin
- Ø Set up of Source Models-HSPF-PEST combination run for livestock and on-site. I am working on incorporating the wildlife source models.
- Roundtable

Hope to "see" you there!